CLAIMS

1. (Currently Amended) A method of forming an isolation trench in a semiconductor comprising:

forming a first isolation trench portion with a first gas mixture, the first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle;

forming a second isolation trench portion with a second gas mixture different from the first gas mixture, the second isolation trench portion being formed within and extending below the first isolation trench portion, the second isolation trench portion having a second depth and including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle;

filling the first and second isolation trench portions with dielectric material; and

wherein the forming of the first isolation trench portion comprises forming the first isolation trench portion having a first depth of between five and fifty percent of a total trench depth.

2. (Original) The method of claim 1, wherein forming a second isolation trench portion includes forming the second angle to be between eighty and ninety degrees.



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- 3. (Original) The method of claim 1, wherein forming a first isolation trench portion includes forming the first angle to be in a range of from about thirty degrees to about seventy degrees and forming a second isolation trench portion includes forming the second angle to be more than eighty degrees.
- 4. (Previously Amended) The method of claim 1, wherein the semiconductor comprises silicon.

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5. (Currently Amended) A method of forming an isolation trench in a semiconductor comprising:

forming a first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle;

forming a second isolation trench portion within and extending below the first isolation trench portion, the second isolation trench portion having a second depth and including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle;

filling the first and second isolation trench portions with dielectric material;

wherein the forming of the first isolation trench portion comprises forming

the first isolation trench portion having a first depth of between five and fifty

percent of a total trench depth;

The method of claim 1, wherein forming a first isolation trench portion comprises:

forming a silicon nitride layer on the semiconductor surface;

forming a masking layer having an opening disposed therein atop the silicon nitride layer, the opening including sidewalls;

plasma etching through the silicon nitride layer using conditions that also deposit a polymer on the sidewalls;

continuing etching for a predetermined time interval after the silicon nitride layer has been broached and continuing to deposit polymer on the sidewalls; and stopping the etching and depositing at the end of the predetermined time

interval.

6. (Original) The method of claim 5, wherein etching and depositing comprises:

providing a mixture of gasses chosen from a group consisting of CF_4 , CHF_3 , CH_2F_2 and C_2F_8 ; and

supplying radio frequency excitation to the mixture.

7. (Original) The method of claim 5, wherein etching and depositing comprises:

providing fluorocarbon gases; and supplying radio frequency excitation to the mixture.

8. (Original) The method of claim 1, wherein forming the first isolation trench portion comprises plasma etching the first isolation trench portion using gases including CF_4 and CHF_3 in a ratio of $CF_4/CHF_3 = 0.11$ to 0.67.

9. (Currently Amended) <u>A method of forming an isolation trench in a semiconductor comprising:</u>

forming a first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle;

forming a second isolation trench portion within and extending below the first isolation trench portion, the second isolation trench portion having a second depth and including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle;

filling the first and second isolation trench portions with dielectric material;
wherein the forming of the first isolation trench portion comprises forming
the first isolation trench portion having a first depth of between five and fifty
percent of a total trench depth;

The method of claim 1, wherein forming the first isolation trench portion comprises:

forming a silicon nitride layer on the semiconductor surface;

forming a masking layer having an opening disposed therein atop the silicon nitride layer, the opening including sidewalls;

plasma etching through the silicon nitride layer using gases including CF_4 and CHF_3 in a ratio of $CF_4/CHF_3 = 0.11$ to 0.67;

depositing a polymer on the sidewalls during plasma etching;

continuing etching for a predetermined time after the silicon nitride layer has been broached and continuing depositing polymer on the sidewalls; and

stopping etching and depositing when the predetermined interval ends.

Claim 10 (Previously Cancelled).

- 11. (Original) The method of claim 1, further comprising planarizing the dielectric material filling the first and second isolation trench portions.
- 12. (Currently Amended) The method of claim 1, wherein forming a said first isolation trench portion comprises forming a said first isolation trench portion including a sidewall at least some of which forms a substantially straight linear segment.
- 13. (Previously Amended) A method of forming an isolation trench in a surface of a silicon wafer comprising:

forming a mask on the surface, the mask including an opening and sidewalls; and

etching the silicon surface using gases including CF_4 and CHF_3 in a ratio of $CF_4/CHF_3 = 0.11$ to 0.67 to form a first isolation trench portion, wherein the etching forms the opening and sidewalls in the mask.

14. (Currently Amended) The method of claim 13, wherein etching the silicon surface includes forming a said first isolation trench portion having a first sidewall that intersects the silicon surface at an angle in a range of from about thirty degrees to about seventy degrees.

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- 16. (Original) The method of claim 13, further comprising forming a second isolation trench portion within and extending below the first isolation trench portion, the second isolation trench portion including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle.
- 17. (Currently Amended) The method of claim 16, wherein forming a said first isolation trench portion comprises forming a said first isolation trench portion having a first depth of between five and fifty percent of a total trench depth.
- 18. (Original) The method of claim 17, further comprising:
 filling the first and second isolation trench portions with dielectric material;
 and

planarizing the dielectric material filling the first and second isolation trench portions.

19. (Original) The method of claim 13, wherein forming a mask comprises:

forming a silicon nitride layer on the semiconductor surface; and forming a masking layer having an opening disposed therein atop the silicon nitride layer, the opening including sidewalls.

20. (Original) The method of claim 19, wherein etching the surface comprises:

plasma etching through the silicon nitride layer;

continuing etching for a predetermined time interval after the silicon nitride layer has been broached and continuing to deposit polymer on the sidewalls; and stopping the etching and depositing at the end of the predetermined time interval.

21. (Original) The method of claim 19, further comprising forming a second isolation trench portion within and extending below the first isolation trench portion, the second isolation trench portion having a second depth and including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle.

22. (Currently Amended) A method of forming an isolation trench-isolated transistor comprising:

forming first and second isolation trenches disposed to a respective side of a portion of silicon, forming the first and second isolation trenches comprising:

forming a mask on the surface, the mask including first and second openings corresponding to the first and second isolation trenches;

forming a first isolation trench portion in each of the first and second openings, each first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle; and

forming a second isolation trench portion within and extending below each of the first isolation trench portions, the second isolation trench portions having a second depth and including a second sidewall intersecting a respective one of the first sidewalls at an angle with respect to the surface that is greater than the first angle, the second isolation trench portion having a bottom portion of silicon at the second depth;

doping the bottom portion of the second isolation trench portion; the method further comprising:

filling the first and second isolation trench portions with dielectric material;

forming a gate extending across the silicon portion from the first isolation trench to the second isolation trench; and

forming source and drain regions extending between the first and second isolation trench portions, the source region being disposed adjacent one

side of the gate and the drain region being disposed adjacent another side of the gate that is opposed to the one side.

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- 23. (Currently Amended) The method of claim 22, wherein forming $\frac{1}{4}$ said first isolation trench portion comprises etching the silicon surface using gases including CF₄ and CHF₃ in a ratio of CF₄/CHF₃ = 0.11 to 0.67.
- 24. (Original) The method of claim 22, wherein forming a mask comprises:

forming a silicon nitride layer on the semiconductor surface; and forming a masking layer having an opening disposed therein atop the silicon nitride layer, the opening including sidewalls.

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25. (Currently Amended) <u>A method of forming an isolation trench-isolated</u> transistor comprising:

forming first and second isolation trenches disposed to a respective side of a portion of silicon, forming the first and second isolation trenches comprising:

forming a mask on the surface, the mask including first and second openings corresponding to the first and second isolation trenches;

forming a first isolation trench portion in each of the first and second openings, each first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle; and

forming a second isolation trench portion within and extending below each of the first isolation trench portions, the second isolation trench portions having a second depth and including a second sidewall intersecting a respective one of the first sidewalls at an angle with respect to the surface that is greater than the first angle; the method further comprising:

filling the first and second isolation trench portions with dielectric material;

forming a gate extending across the silicon portion from the first isolation trench to the second isolation trench;

second isolation trench portions, the source region being disposed adjacent one side of the gate and the drain region being disposed adjacent another side of the gate that is opposed to the one side;

The method of claim 22, wherein forming a first isolation trench portion comprises:

plasma etching through the silicon nitride layer using conditions that also deposit a polymer on the sidewalls;

continuing etching for a predetermined time after the silicon nitride layer has been broached and continuing to deposit polymer on the sidewalls; and stopping the etching and depositing at the end of the predetermined

interval.

- 26. (Original) The method of claim 25, wherein plasma etching comprises etching using gases including CF_4 and CHF_3 in a ratio of $CF_4/CHF_3 = 0.11$ to 0.67.
- 27. (Currently Amended) The method of claim 22, wherein forming a said first isolation trench portion comprises forming a said first isolation trench portion having a first sidewall intersecting a surface of the semiconductor at an angle in a range of from about thirty degrees to about seventy degrees.
- 28. (Original) The method of claim 22, wherein forming a first isolation trench portion comprises forming a first isolation trench portion including a sidewall at least some of which forms a substantially straight linear segment.

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29. (Original) The method of claim 27, wherein forming a second isolation trench portion comprises forming a second isolation trench portion having a second sidewall forming an angle of more than eighty degrees with the surface.

30. (Original) The method of claim 22, wherein forming a first isolation trench portion comprises forming a first isolation trench portion having a first depth of between five and fifty percent of a total trench depth.

- 31. (Original) The method of claim 30, further comprising planarizing the dielectric material filling the first and second isolation trench portions.
- 32. (Previously Amended) The method of claim 22, wherein the gate comprises polysilicon.

Claims 32-61 (Previously Cancelled).

- 62. (Previously Added) The method of claim 22 wherein the source region is disposed adjacent only one side of the gate.
- 63. (Previously Added) The method of claim 22 wherein the drain region is disposed adjacent only one side of the gate.



64. (Previously Added) The method of claim 22 wherein the source region and drain region are disposed directly opposite one another on opposite sides of the gate.

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65. (Previously Added) A method of forming an isolation trench in a semiconductor comprising:

forming a first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle;

forming a second isolation trench portion within and extending below the first isolation trench portion, the second isolation trench portion having a second depth and including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle;

filling the first and second isolation trench portions with dielectric material; wherein forming the first isolation trench portion comprises:

forming a silicon nitride layer on the semiconductor surface;

forming a masking layer having an opening disposed therein atop the silicon nitride layer, the opening including sidewalls;

plasma etching through the silicon nitride layer using conditions that also deposit a polymer on the sidewalls;

continuing etching for a predetermined time interval after the silicon nitride layer has been broached and continuing to deposit polymer on the sidewalls; and

stopping the etching and depositing at the end of the predetermined time interval.

66. (Previously Added) The method of claim 65, wherein etching and depositing comprises:

providing a mixture of gasses chosen from a group consisting of CF_4 , CH_2F_2 and C_2F_8 ; and

supplying radio frequency excitation to the mixture.

67. (Previously Added) The method of claim 65, wherein etching and depositing comprises:

providing fluorocarbon gases; and supplying radio frequency excitation to the mixture.



68. (Previously Added) A method of forming an isolation trench in a semiconductor comprising:

forming a first isolation trench portion having a first depth and having a first sidewall intersecting a surface of the semiconductor at a first angle;

forming a second isolation trench portion within and extending below the first isolation trench portion, the second isolation trench portion having a second depth and including a second sidewall intersecting the first sidewall at an angle with respect to the surface that is greater than the first angle; and

filling the first and second isolation trench portions with dielectric material; wherein forming the first isolation trench portion comprises:

forming a silicon nitride layer on the semiconductor surface;

forming a masking layer having an opening disposed therein atop the silicon nitride layer, the opening including sidewalls;

plasma etching through the silicon nitride layer using gases including CF_4 and CHF_3 in a ratio of $CF_4/CHF_3 = 0.11$ to 0.67;

depositing a polymer on the sidewalls during plasma etching;

continuing etching for a predetermined time after the silicon nitride layer has been broached and continuing depositing polymer on the sidewalls; and

stopping etching and depositing when the predetermined interval ends.

